- (10) Any other matters the Director deems appropriate do not make the issuance of a permit for the proposed activity inappropriate.
- (d) Applications. (1) Applications for permits should be addressed to the Director, Office of National Marine Sanctuaries; ATTN: Manager, Channel Islands National Marine Sanctuary, 113 Harbor Way, Santa Barbara, CA 93109.
- (2) In addition to the information listed in §922.48(b), all applications must include information the Director needs to make the findings in paragraphs (b) and (c) of this section.
- (e) In addition to any other terms and conditions that the Director deems appropriate, a permit issued pursuant to this section must require that the permittee agree to hold the United States harmless against any claims arising out of the conduct of the permitted activities.

[74 FR 3260, Jan. 16, 2009]

APPENDIX A TO SUBPART G OF PART 922—CHANNEL ISLANDS NATIONAL MARINE SANCTUARY BOUNDARY COORDINATES

[Coordinates listed in this Appendix are unprojected (Geographic) and based on the North American Datum of 1983.]

Point	Latitude (N)	Longitude (W)
1	33.94138	- 119.27422
2	33.96776	- 119.25010
3	34.02607	- 119.23642
4	34.07339	- 119.25686
5	34.10185	- 119.29178
6	34.11523	- 119.33040
7	34.11611	- 119.39120
8	34.11434	- 119.40212
9	34.11712	- 119.42896
10	34.11664	- 119.44844
11	34.13389	- 119.48081
12	34.13825	- 119.49198
13	34.14784	- 119.51194
14	34.15086	- 119.54670
15	34.15450	- 119.54670
16	34.15450	- 119.59170
17	34.15142	- 119.61254
18	34.13411	- 119.66024
19	34.14635	- 119.69780
20	34.15988	-119.76688
21	34.15906	- 119.77800
22	34.15928	- 119.79327
23	34.16213	- 119.80347
24	34.16962	- 119.83643
25	34.17266	- 119.85240
26	34.17588	- 119.88903
27	34.17682	- 119.93357
28	34.17258	- 119.95830
29	34.13535	- 120.01964
30	34.13698	- 120.04206
31	34.12994	- 120.08582
32	34.12481	- 120.11104

Point	Latitude (N)	Longitude (W)
33	34.12519	- 120.16076
34	34.11008	- 120.21190
35	34.11128	- 120.22707
36	34.13632	- 120.25292
37	34.15341	- 120.28627
38	34.16408	- 120.29310
39 40	34.17704 34.20492	- 120.30670
41	34.20492	- 120.30670 - 120.38830
42	34.20707	- 120.41801
43	34.20520	- 120.42859
44	34.19254	- 120.46041
45	34.20540	- 120.50728
46	34.20486	- 120.53987
47	34.18182	- 120.60041
48	34.10208	- 120.64208
49 50	34.08151 34.05848	- 120.63894 - 120.62862
51	34.01940	- 120.58567
52	34.01349	- 120.57464
53	33.98698	- 120.56582
54	33.95039	- 120.53282
55	33.92694	- 120.46132
56	33.92501	- 120.42170
57	33.91403	- 120.37585
58	33.91712	- 120.32506
59 60	33.90956 33.88976	- 120.30857 - 120.29540
61	33.84444	- 120.25482
62	33.83146	- 120.22927
63	33.81763	- 120.20284
64	33.81003	- 120.18731
65	33.79425	- 120.13422
66	33.79379	- 120.10207
67	33.79983	- 120.06995
68	33.81076	- 120.04351
69 70	33.81450 33.84125	- 120.03158 - 119.96508
71	33.84865	- 119.96306 - 119.92316
72	33.86993	- 119.88330
73	33.86195	- 119.88330
74	33.86195	-119.80000
75	33.86110	- 119.79017
76	33.86351	- 119.77130
77	33.85995	- 119.74390
78 79	33.86233 33.87330	- 119.68783 - 119.65504
80	33.88594	- 119.62617
81	33.88688	- 119.59423
82	33.88809	- 119.58278
83	33.89414	- 119.54861
84	33.90064	-119.51936
85	33.90198	- 119.51609
86 87	33.90198 33.90584	- 119.43311 - 119.43311
87 88	33.90424	- 119.43311 - 119.42422
89	33.90219	- 119.42422 - 119.40730
90	33.90131	- 119.38373
91	33.90398	- 119.36333
92	33.90635	- 119.35345
93	33.91304	- 119.33280
94	33.91829	- 119.32206
95 96	33.48250 33.44235	- 119.16874 - 110.16707
97	33.44235	- 119.16797 - 119.14878
98	33.39059	- 119.13283
99	33.36804	-119.08891
100	33.36375	- 119.06803
101	33.36241	- 119.04812
102	33.36320	- 119.03670
103	33.36320	- 118.90879
104	33.47500	-118.90879
105	33.48414	- 118.90712 - 118.91492
100	33.52444	- 118.91492

#### Pt. 922, Subpt. G, App. B

Point	Latitude (N)	Longitude (W)
107	33.53834 33.58616 33.59018 33.58516 33.58011 33.54367 33.51161	- 118.92271 - 118.99540 - 119.02374 - 119.06745 - 119.08521 - 119.14460 - 119.16367

[72 FR 29233, May 24, 2007]

# APPENDIX B TO SUBPART G OF PART 922—MARINE RESERVE BOUNDARIES

[Coordinates listed in this Appendix are unprojected (Geographic) and based on the North American Datum of 1983.]

### B.1. RICHARDSON ROCK (SAN MIGUEL ISLAND) MARINE RESERVE

The Richardson Rock Marine Reserve (Richardson Rock) boundary is defined by the 3 nmi State boundary, the coordinates provided in Table B-1, and the following textual description.

The Richardson Rock boundary extends from Point 1 to Point 2 along a straight line. It then extends from Point 2 to Point 3 along a straight line. The boundary then extends along a straight line from Point 3 to the 3 nmi State boundary established under the Submerged Lands Act (3 nmi State boundary) where a line defined by connecting Point 3 and Point 4 with a straight line intersects the 3 nmi State boundary. The boundary then extends northwestward and then eastward along the 3 nmi State boundary until it intersects the line defined by connecting Point 5 and Point 6 with a straight line. At that intersection, the boundary extends from the 3 nmi SLA boundary to Point 6 along a straight line.

TABLE B-1—RICHARDSON ROCK (SAN MIGUEL ISLAND) MARINE RESERVE

Point	Latitude	Longitude
1	34.17333 °N 34.17333 °N 34.12900 °N 34.03685 °N 34.03685 °N 34.17333 °N	120.60483 °W 120.47000 °W 120.47000 °W 120.52120 °W 120.60483 °W 120.60483 °W

## B.2. HARRIS POINT (SAN MIGUEL ISLAND) MARINE RESERVE

The Harris Point Marine Reserve (Harris Point) boundary is defined by the 3 nmi State boundary, the coordinates provided in Table B-2, and the following textual description.

The Harris Point boundary extends from Point 1 to Point 2 along a straight line. It then extends along a straight line from Point 2 to the 3 nmi State boundary where a

#### 15 CFR Ch. IX (1-1-10 Edition)

line defined by connecting Point 2 and Point 3 with a straight line intersects the 3 nmi State boundary. The boundary then follows the 3 nmi State boundary northwestward until it intersects the line defined by connecting Point 4 and Point 5 with a straight line. At that intersection, the boundary extends from the 3 nmi State boundary to Point 5 along a straight line.

TABLE B-2—HARRIS POINT (SAN MIGUEL ISLAND) MARINE RESERVE

Point	Latitude	Longitude
1	34.20492 °N 34.20492 °N 34.10260 °N 34.15200 °N 34.20492 °N	120.38830 °W 120.30670 °W 120.30670 °W 120.38830 °W 120.38830 °W

### B.3. SOUTH POINT (SANTA ROSA ISLAND) MARINE RESERVE

The South Point Marine Reserve (South Point) boundary is defined by the 3 nmi State boundary, the coordinates provided in Table B-3, and the following textual description.

The South Point boundary extends from Point 1 to Point 2 along a straight line. It then extends along a straight line from Point 2 to the 3 nmi State boundary where a line defined by connecting Point 2 and Point 3 with a straight line intersects the 3 nmi State boundary. The boundary follows the 3 nmi State boundary southeastward until it intersects the line defined by connecting Point 4 and Point 5 along a straight line. At that intersection, the boundary extends from the 3 nmi State boundary to Point 5 along a straight line.

TABLE B-3—SOUTH POINT (SANTA ROSA ISLAND) MARINE RESERVE

Point	Latitude	Longitude
1	33.84000 °N 33.84000 °N 33.86110 °N 33.84700 °N 33.84000 °N	120.10830 °W 120.16670 °W 120.16670 °W 120.10830 °W 120.10830 °W

#### B.4. GULL ISLAND (SANTA CRUZ ISLAND) MARINE RESERVE

The Gull Island Marine Reserve (Gull Island) boundary is defined by the 3 nmi State boundary, the coordinates provided in Table B-4, and the following textual description.

The Gull Island boundary extends from Point 1 to Point 2 along a straight line. It then extends along a straight line from Point 2 to the 3 nmi State boundary where a line defined by connecting Point 2 and Point 3 with a straight line intersects the 3 nmi State boundary. The boundary then follows the 3 nmi State boundary westward until it